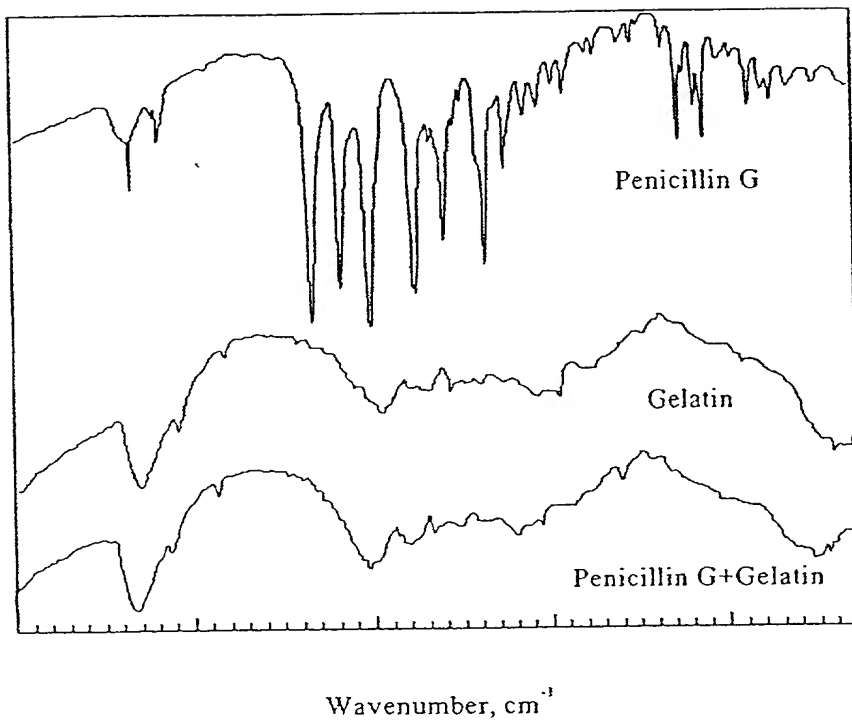


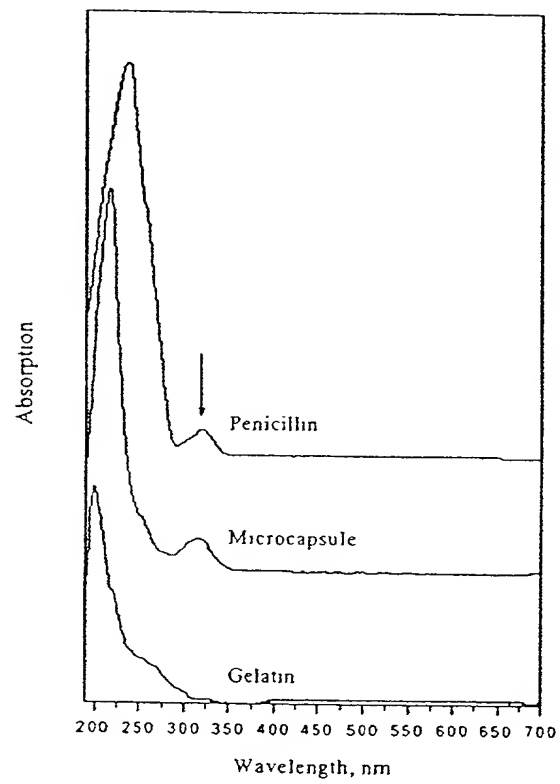
Solidified Cyanoacrylic Adhesives with Antiseptic Microcapsules

Figure 1.



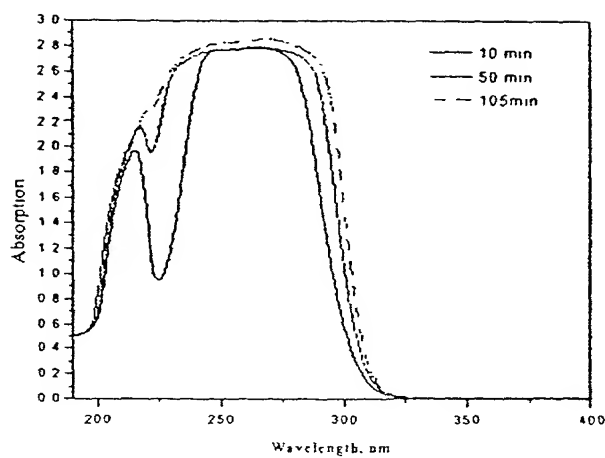
IR Spectra of Penicillin-Containing Microcapsule in KBr Wafer

Figure 2.



UV Spectra of Aqueous Extraction of Penicillin-Containing Microcapsule

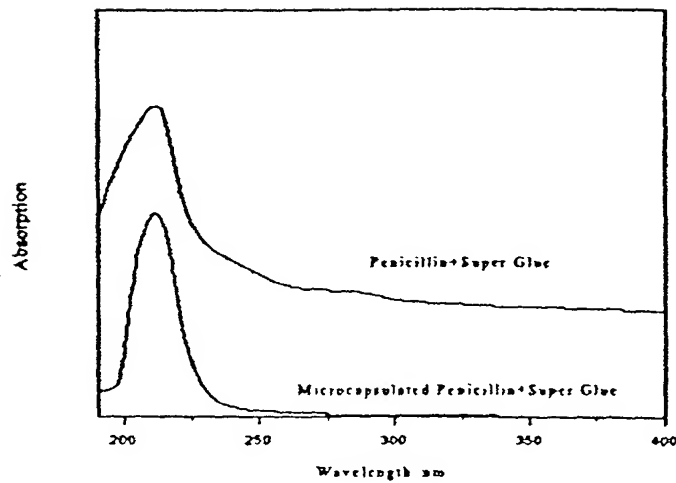
Figure 3.



Release Process of Microcapsulated Sulfanilamide, UV Spectra

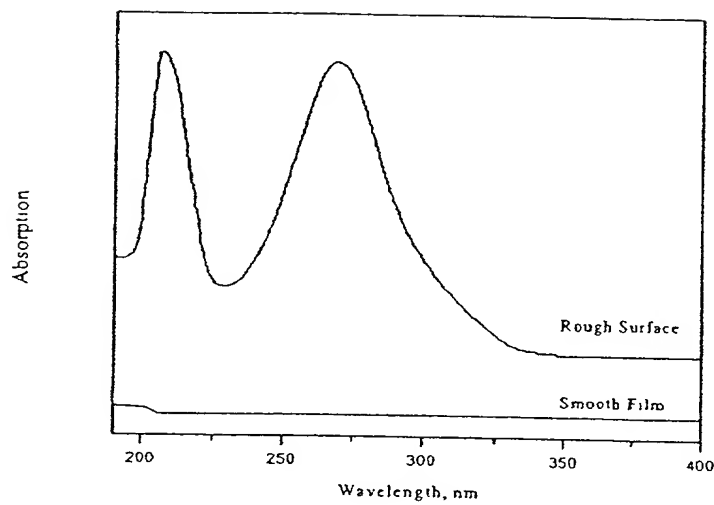
Figure 4

20 22 24 26 28 30 32 34 36 38 40



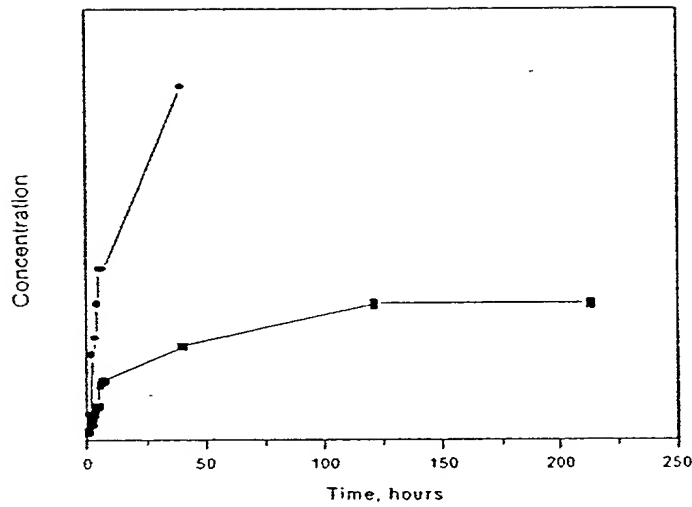
Release Behavior of a Thick & Dense Antiseptic Glue Film

Figure 5.



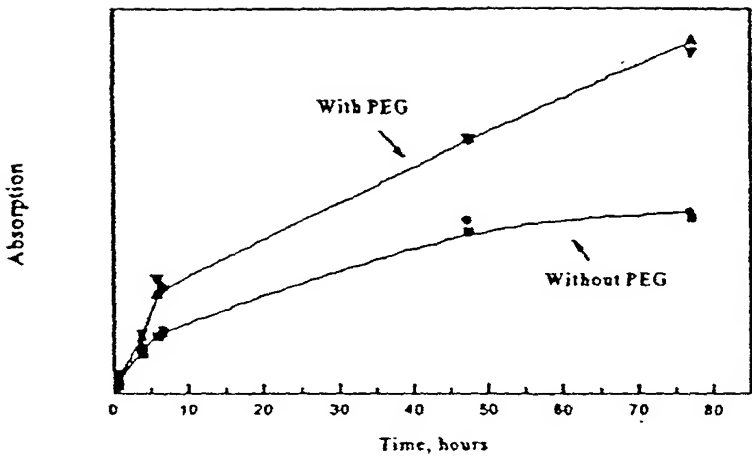
Release Behavior of an Antiseptic Glue Film Attached on a Rough Surface

Figure 6.



Release Curve of Sulfanilamidum from Solidified Mixture of Antiseptic Glue
& NaCl

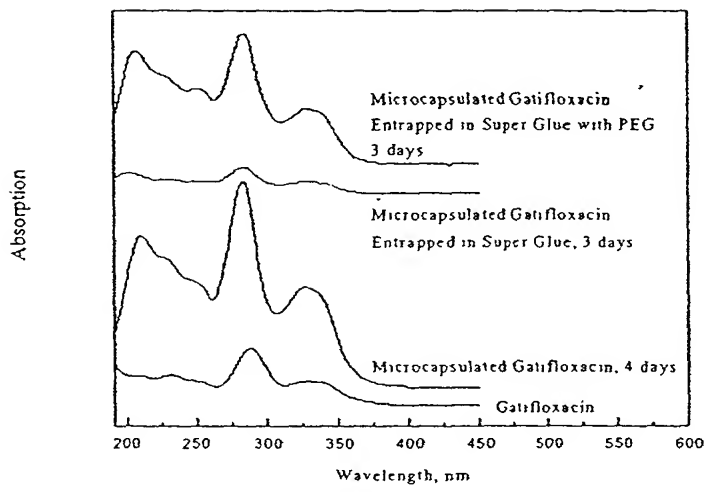
Figure 7.



Release Curve of Sulfanilamidum from Solidified Mixture of Antiseptic Glue
& PEG

Figure 8.

© 1992 Kluwer Academic Publishers. Printed in Belgium.



Release Curve of Gatifloxacin from Solidified Mixture of Antiseptic Glue &
PEG

Figure 9

Figure 10a

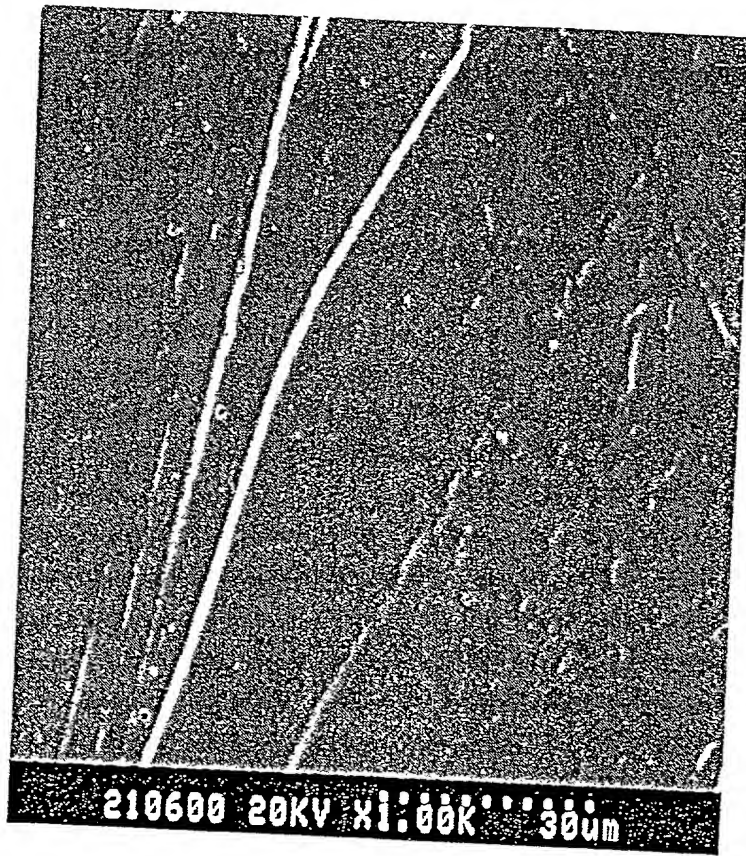


Figure 10a.

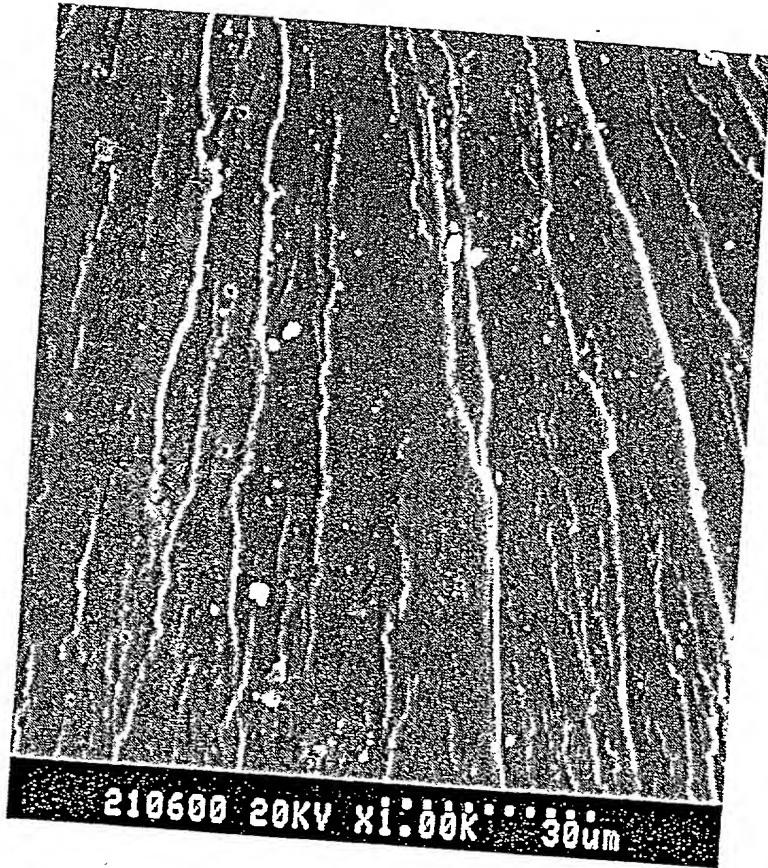


Figure 106

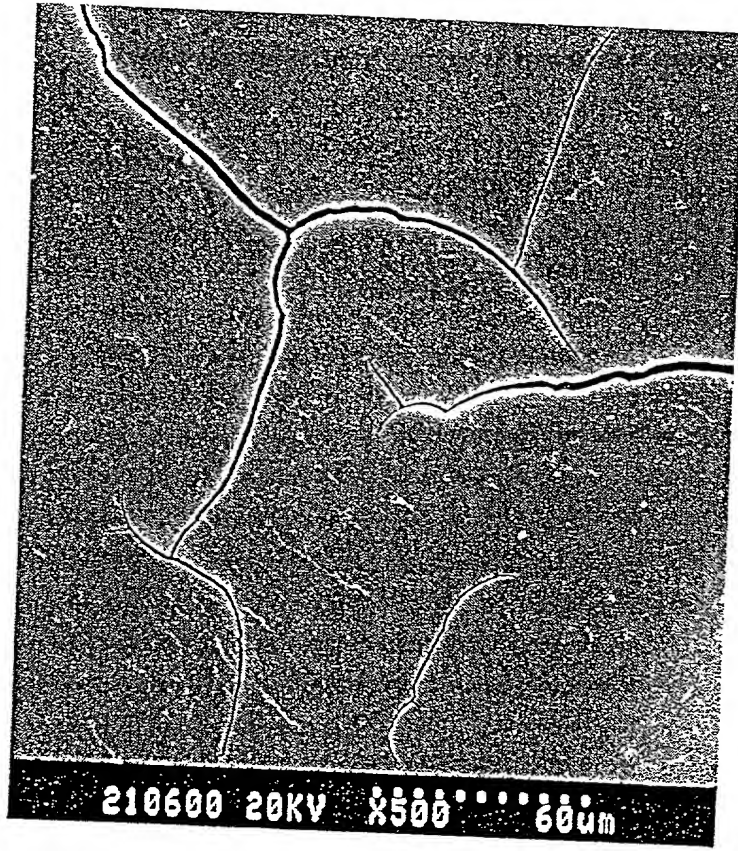
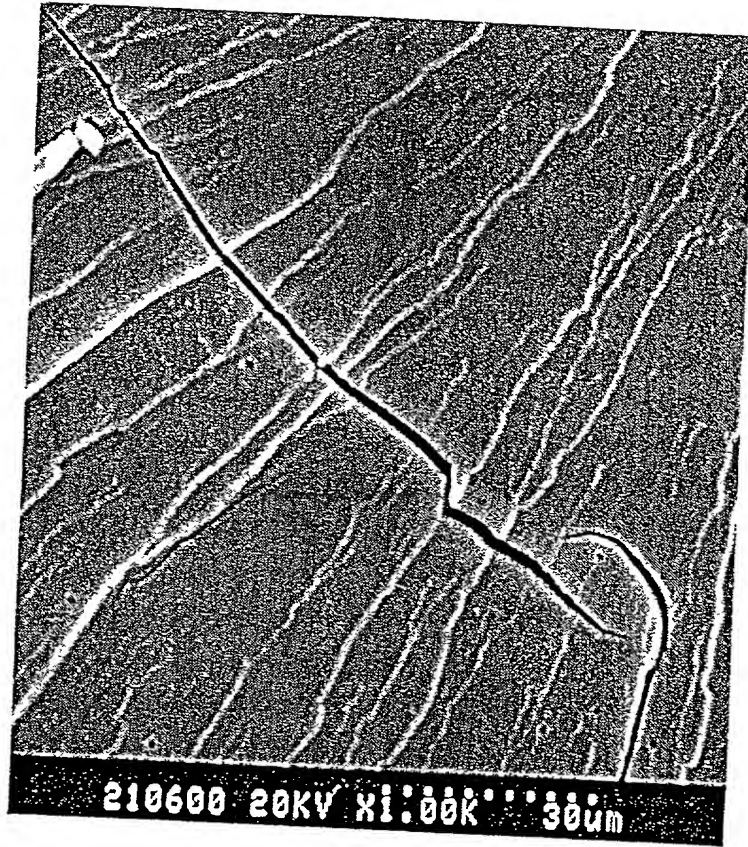


Figure 11 a.

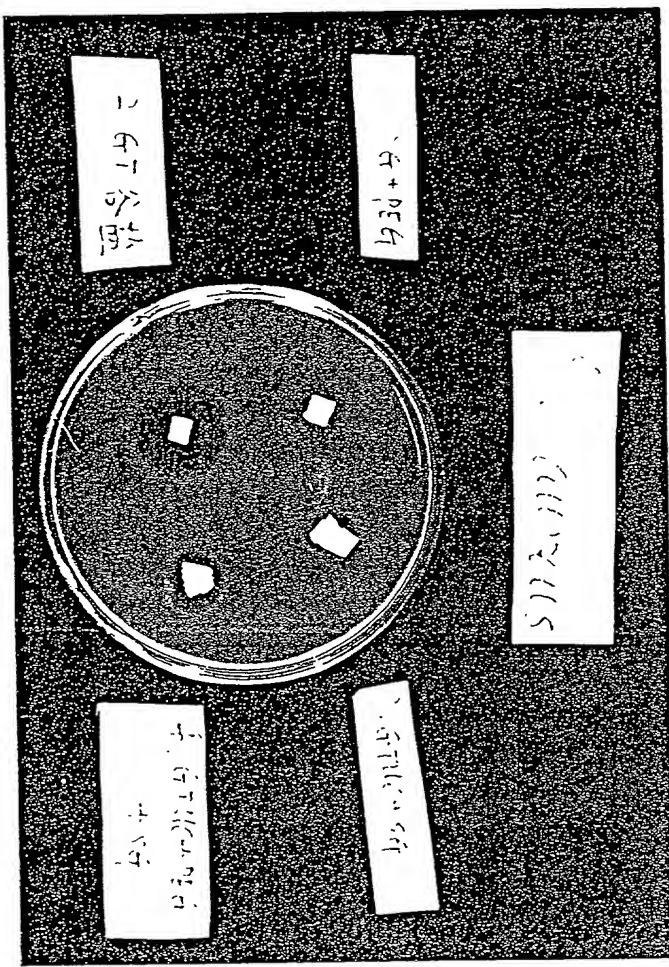
Figure 11b



210600 20kV X1:00K 30um

Figure 11b

Figure 12



Current Method For Adhesive Closure of Skin Wounds, cross section

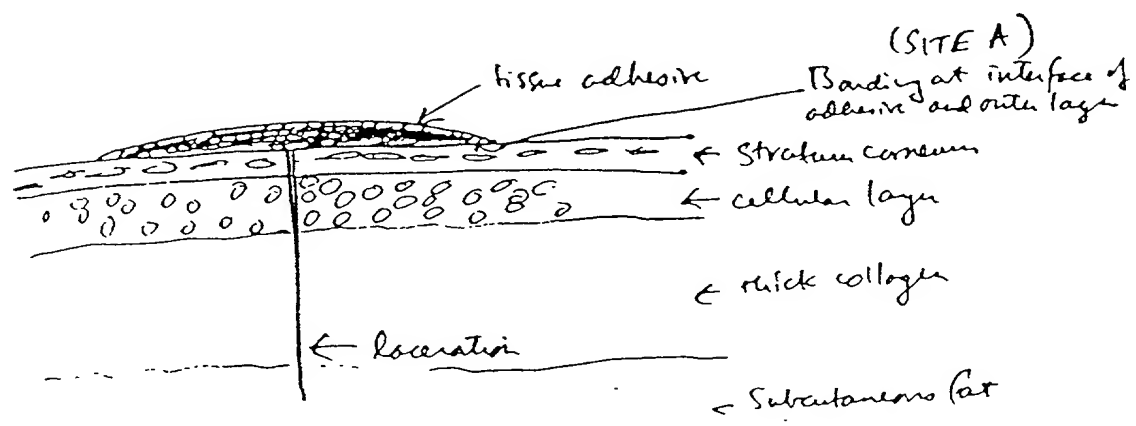


Figure 13

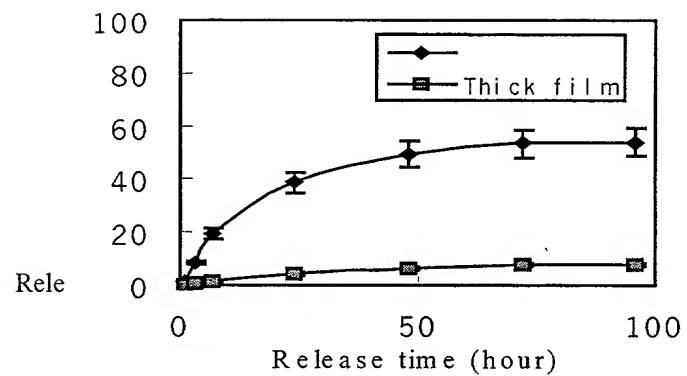


Figure 14.

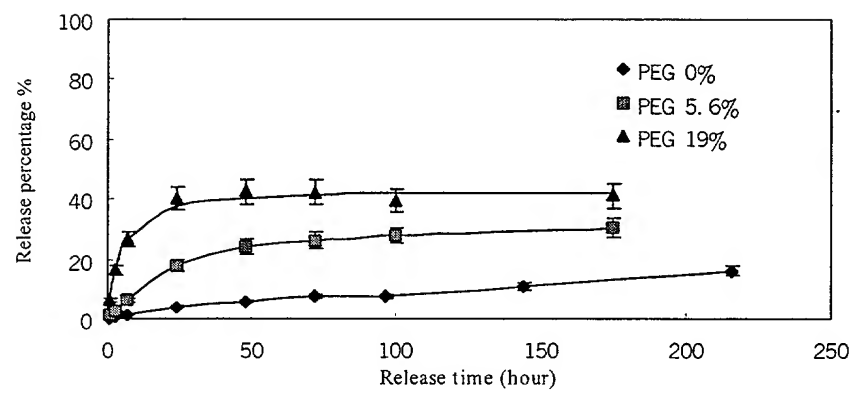


Figure 15.

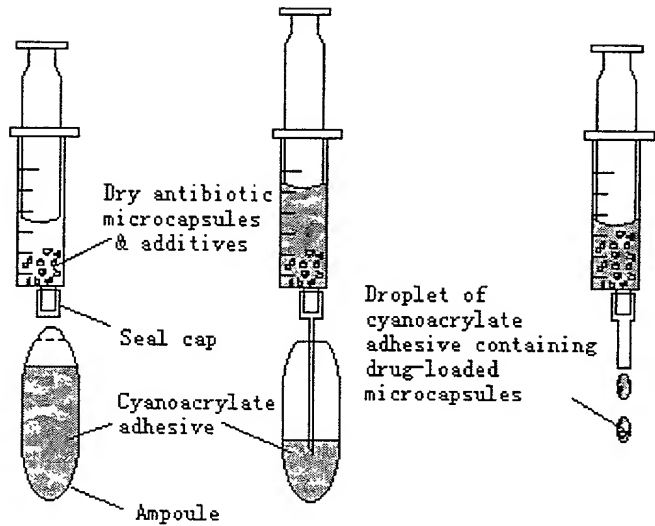


Figure 16.

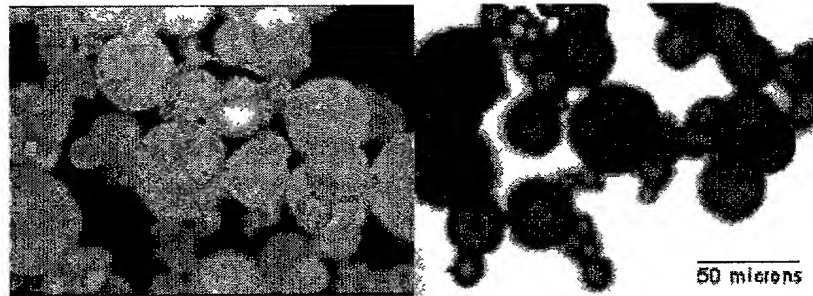


Figure 17a.

Figure 17b.

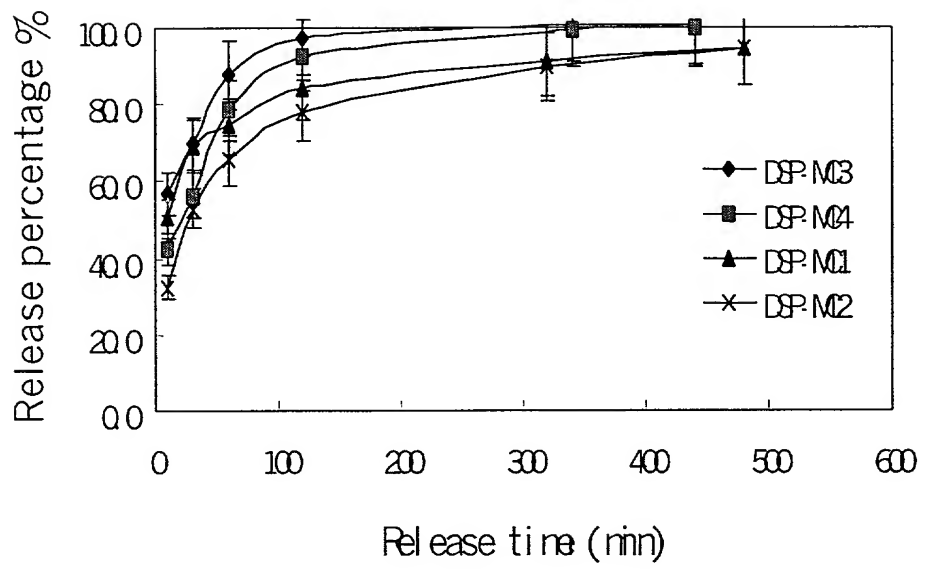


Figure 18.

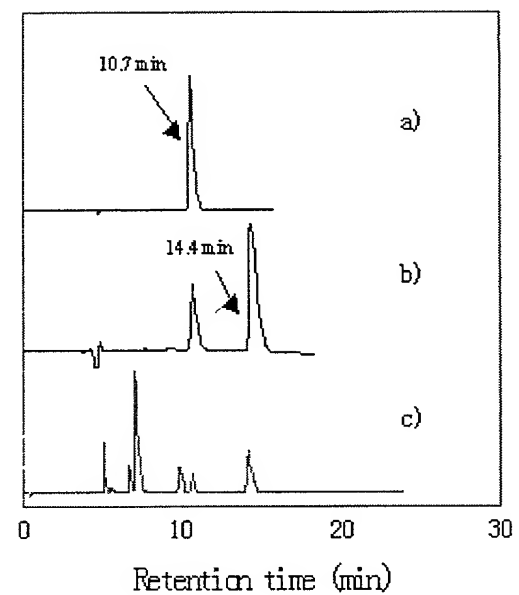


Figure 19.

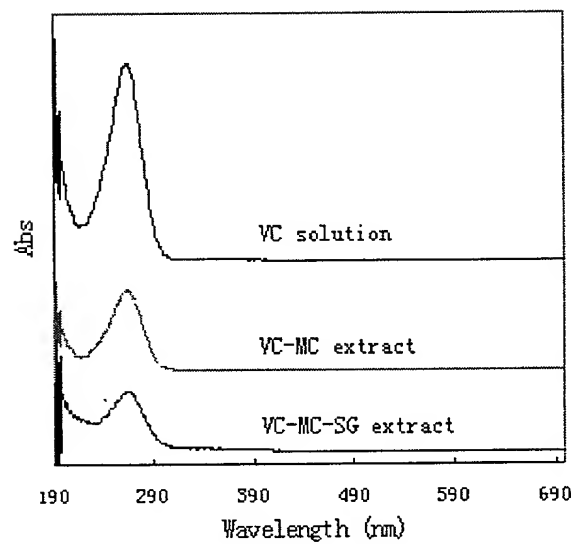


Figure 20.